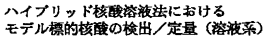
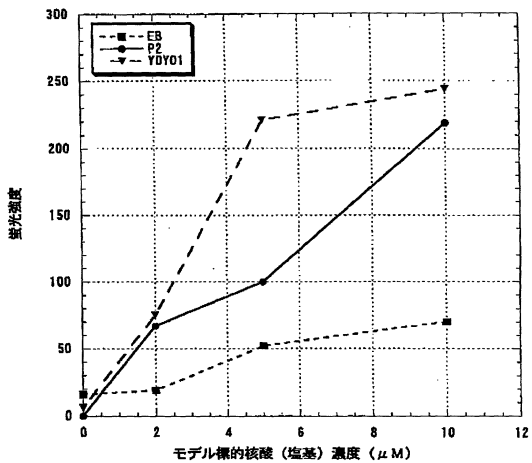
FIG. 1

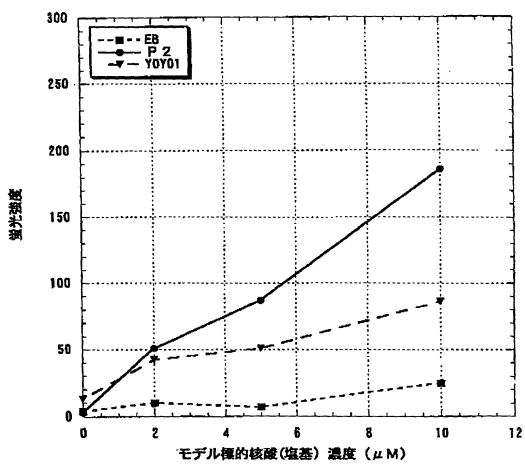




3 1.4 1 P ... 4. 4.4 4.4

FIG. 2

## ハイブリッド核酸溶液法における モデル標的核酸の検出/定量(乾式)



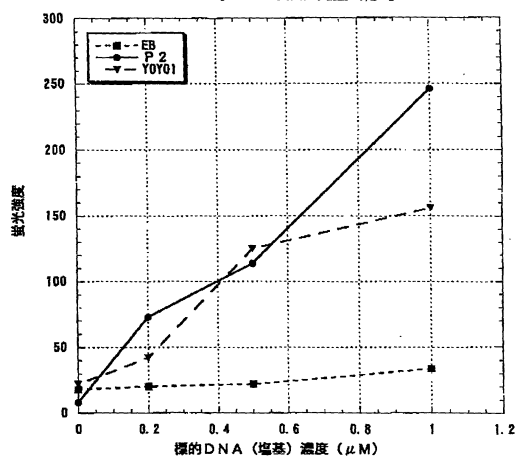
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FIG. 3

ハイブリッド核酸溶液法における M13mp18の検出/定量(乾式)



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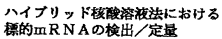
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FIG. 4



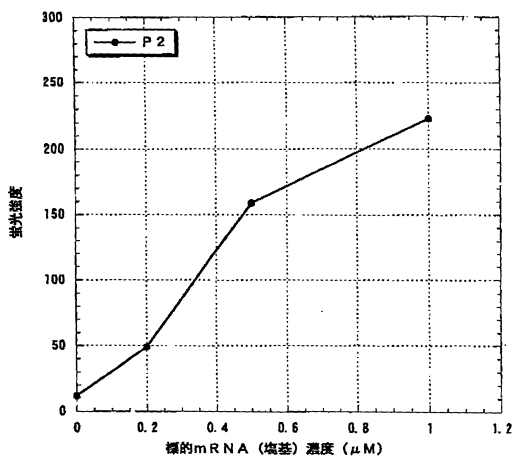
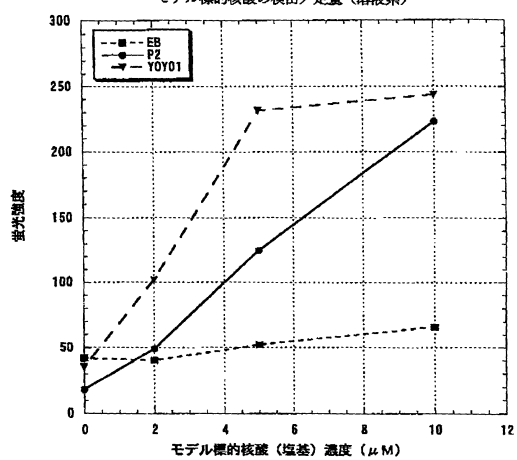


FIG. 5

プローブ核酸固定法における モデル標的核酸の検出/定量(溶液系)



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FIG. 6

プローブ核酸固定法における モデル標的核酸の検出/定量(乾式)

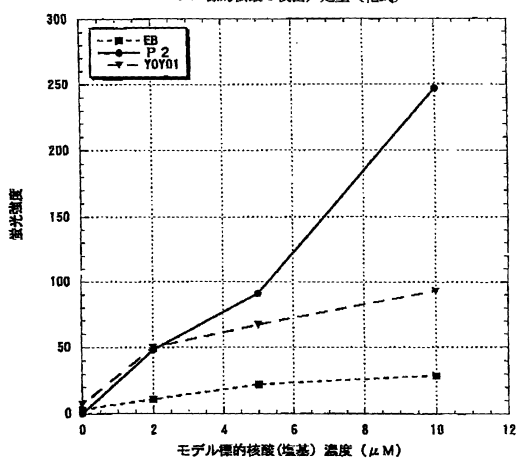
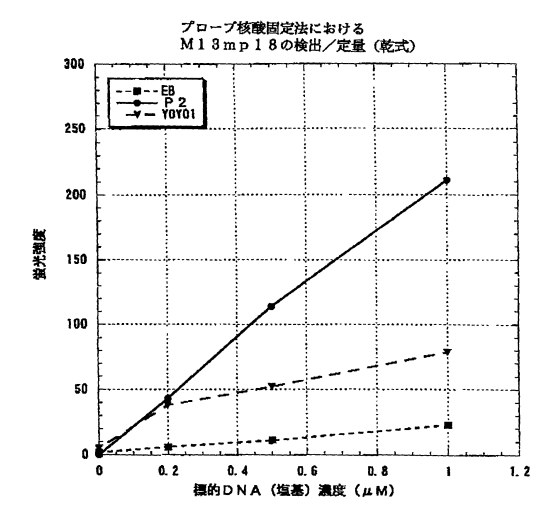
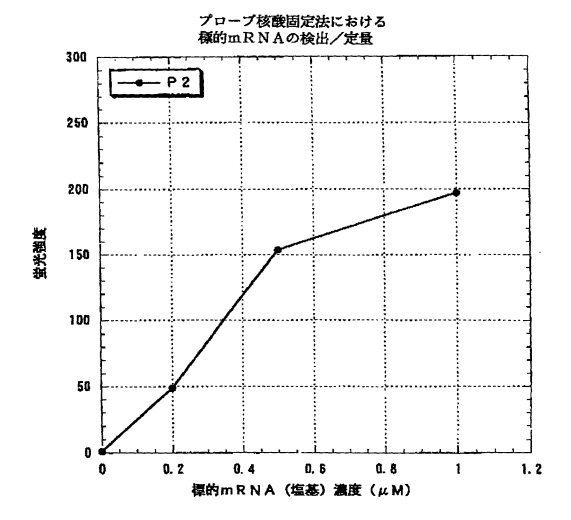


FIG. 7



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FIG. 8

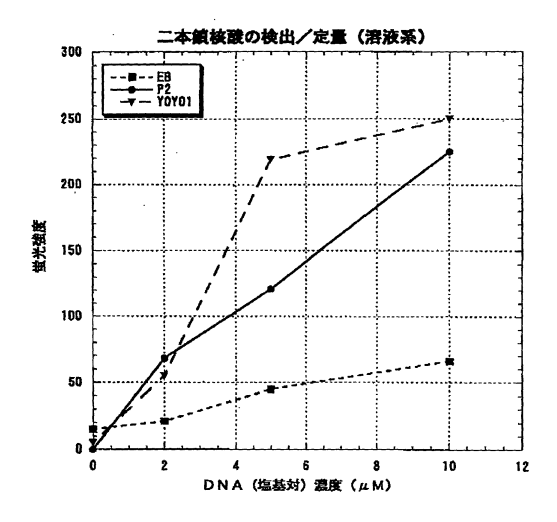


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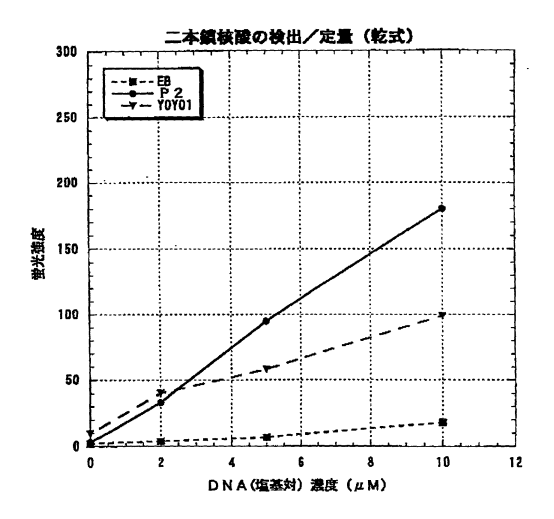
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FIG. 9



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FIG. 10

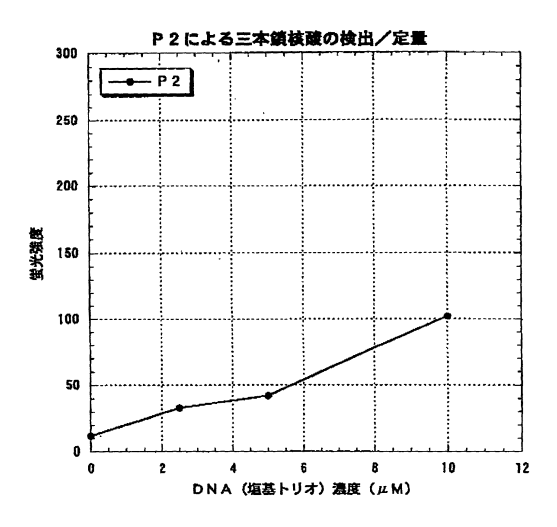


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FIG. 11



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FIG. 12

## P2による四本領核酸の検出/定量

